

Application Serial No. 10/822,920

In the Claims

Please amend the claims as follows:

1-16. (Previously Cancelled)

17. (Previously Presented) A competitive rewards database system comprising:

a) competitive rewards database operative to ~~receive~~ collect through one or more data feeds raw competitive rewards data comprising ~~competitive rewards data~~ at least one of base pay data, long term incentive pay data, annual incentive data, and benefit plan provision data for employees of an entity and competitive rewards data from a plurality of sources other than the entity;

b) data mapping table for automatically mapping the raw competitive rewards data prior to incorporation into the competitive rewards database by mapping the raw competitive rewards data to benchmarks comprising job function, discipline or scope;

c) a computer system, coupled to the competitive rewards database via a data communications channel, operative to provide the competitive rewards data for employees of the entity to the competitive rewards database on behalf of the entity; and

d) a rewards workbench, configured to query the competitive rewards database in support of analysis of the mapped competitive rewards data, wherein the analysis comprises a comparison of the competitive rewards data to at least one of the benchmarks.

18. (Cancelled)

19. (Previously Presented) The system of Claim 18 wherein the competitive rewards data contains at least one calculated data value.

Application Serial No. 10/822,920

20. (Previously Presented) The system of Claim 17 further comprising a data capture tool configured to provide remote access to at least a portion of the competitive rewards database.

21. (Previously Presented) The system of Claim 17 wherein the rewards workbench is coupled to a data network and is configured to provide remote access to at least a portion of the competitive rewards database.

22. (Previously Presented) The system of Claim 17 wherein the rewards workbench is configured to automate data feeds from the competitive rewards database to at least one third party human resources management system.

Application Serial No. 10/822,920

23. (Currently Amended) A method for administering a competitive rewards database comprising:

a) ~~receiving~~ collecting through one or more data feeds raw competitive rewards data comprising ~~competitive rewards data~~ at least one of base pay data, long term incentive pay data, annual incentive pay data, and benefit plan provision data for employees of an entity and competitive rewards data from a plurality of sources other than the entity;

b) automatically mapping the raw competitive rewards data for incorporation into the competitive rewards database by mapping the raw competitive rewards data to benchmarks comprising job function, discipline, or scope;

c) incorporating the mapped competitive rewards data into the records of the competitive rewards database;

d) analyzing the mapped competitive rewards data by performing a ~~competitive rewards analysis for one or more of the employees of the entity~~ a comparison of the competitive rewards data to one of the benchmarks maintained by the competitive rewards database; and

e) generating a presentation of results for the competitive rewards analysis.

24. (Previously Presented) The method of Claim 23 wherein the competitive rewards data for employees of the entity comprises human resources (HR) management system data.

25. (Cancelled)

26. (Previously Presented) The method of Claim 23 wherein the step of mapping the raw competitive rewards data comprises translating, scaling, reformatting or calculating portions of the raw competitive rewards data for compatibility with the benchmarks.

Application Serial No. 10/822,920

27. (Previously Presented) The method of Claim 23 further comprising the step of using a data capture tool to adjust the mapping of the raw competitive rewards data.

28. (Previously Presented) The method of Claim 23 further comprising the step of using a rewards workbench to query the competitive rewards database in support of analyses of the mapped competitive rewards data, the analyses comprising at least one selected from a group comprising evaluation of prevalence of reward practices and plan provisions, comparison of member reward values to specific comparator groups, development of market reference data, model and development of base pay structure, analyses of competitive rewards cost implications, and data mining analyses.

29. (Previously Presented) The method of Claim 23 further comprising the step of using a rewards workbench to automate a data feed between the competitive rewards database and at least one third party human resources management system that is not associated with the entity, thereby supporting a submission of certain mapped competitive rewards data in the form of a survey to the third party human resources management system.

30. (Currently Amended) The method of Claim 23 wherein the step of analyzing the mapped competitive rewards data further comprises a ~~competitive rewards analysis~~, a total compensation planning analysis or a performance-based analysis.

31. (Previously Presented) The method of Claim 23, wherein the step of receiving the raw competitive rewards data comprises receiving the raw competitive rewards data at the competitive rewards database on a periodic basis.

Application Serial No. 10/822,920

32. (Previously Presented) The method of Claim 23, wherein the step of receiving the raw competitive rewards data comprises:

 sending a polling signal from the competitive rewards database to a computer system operated on behalf of the entity; and

 responsive to the polling signal, transmitting the competitive rewards data for the employees of the entity from the computer system to the competitive rewards database.

33. (Previously Presented) The method of Claim 23, wherein the data mapping step comprises using a data mapping table to map without manual intervention the raw competitive reward data based on benchmark global job matches.

34. (Previously Presented) The method of Claim 23, wherein the step of generating a presentation of results comprises generating a report in response to completing the analysis of the competitive rewards data.

35. (Previously Presented) The method of Claim 23, wherein the step of analyzing the mapped competitive rewards data generates an up-to-date mapping for competitive rewards data of the employees for the entity to at least one of the benchmarks.

36. (Cancelled)

Application Serial No. 10/822,920

37. (Previously Presented) A method for managing competitive rewards data for an entity, comprising:

~~obtaining~~ collecting the raw competitive rewards data through one or more data feeds for incorporation in a database, the raw competitive rewards data comprising at least one of base pay data, long term incentive pay data, annual incentive pay data, and benefit plan provision data ~~competitive rewards data~~ for employees of the entity and competitive rewards data from a plurality of sources other than the entity;

using a data mapping table to automatically map the raw competitive rewards data for incorporation into the database by mapping the raw competitive rewards data to a plurality of employment-related benchmarks;

storing the mapped competitive rewards data in a plurality of records of the database;

completing an analysis of the mapped competitive rewards data for one or more of the employees by comparing the competitive reward data to ~~of the entity based on a~~ selected one of the benchmarks; and

generating a report presenting results of the analysis.

38. (Cancelled)

39. (Previously Presented) The method of Claim 37 wherein the competitive rewards data for employees of the entity comprises human resources (HR) management system data.

40. (Currently Amended) The method of Claim 37, where the step of completing an analysis further comprises performing at least one of a group comprising evaluation of prevalence of reward practices and plan provisions, comparison of member reward values to specific comparator groups, development of market reference data, model and development of base pay structure, analyses of competitive rewards cost implications, and data mining analyses.

Application Serial No. 10/822,920

41. (Previously Presented) The method of Claim 37 further comprising the step of providing a data feed between the database and at least one third party human resources management system that is not associated with the entity, thereby supporting a submission of certain mapped competitive rewards data in the form of a survey to the third party human resources management system.

42. (Currently Amended) The method of Claim 37 wherein the step of completing an analysis of the mapped competitive rewards data further comprises a competitive rewards analysis, a total compensation planning analysis or a performance-based analysis.

43. (Previously Presented) The method of Claim 37, wherein the step of obtaining the raw competitive rewards data comprises receiving the raw competitive rewards data at the database on a periodic basis.

44. (Previously Presented) The method of Claim 37, wherein the step of obtaining the competitive rewards data for the employees of the entity comprises:

 sending a polling signal from the database to a computer system operated on behalf of the entity; and

 responsive to the polling signal, transmitting the competitive rewards data for the employees of the entity from the computer system to the database.

45. (Previously Presented) The method of Claim 37, wherein the data mapping step comprises using a data mapping table to map without manual intervention the raw competitive reward data based on benchmark global job matches.

46. (Cancelled)